



REPLACEMENT SHEET

9/9

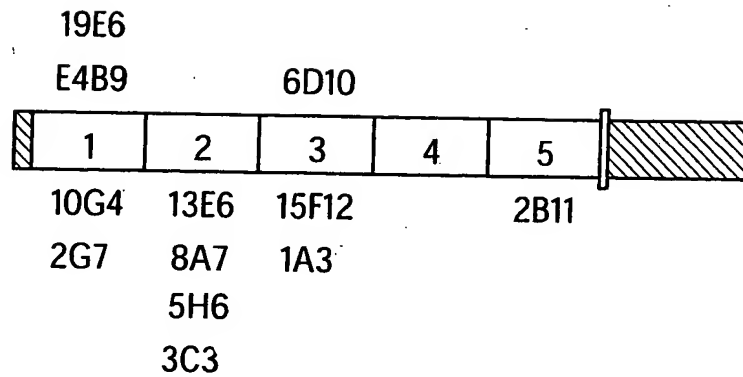


FIG. 8

DWIWNQMHI DEEKNESLPHYVKDQSNVNRQNAKYVLQGEFAGKIFGVDAN (SEQ ID NO: 15)
E4B9 19E6, 10G4 (Cad5)

TGNVLAYERLDREKVSEYFLTALIVDKNTNKNLEQPSSFTVKVHDINDNWPVF (SEQ ID NO: 16)

Murine ECD1

FIG. 9

REPLACEMENT SHEET

DWVIPPINLPENSRGPFPOELVRIRSRDRDKNLSLRYSVTGPGADOPPTGIFIINP	mNC (SEQ ID NO: 7)
DWVIPPISCPENEKEFPKNLVQIKSNRDKETKVFYSITGQGADKPPVGVFIER	mEC (SEQ ID NO: 8)

4.8G	BV9	Cad5
DWIMNQMHI DEEKNTE SPHHVGKIKSSVS RK-NAKYLKGEYVGK-----VERVDA	hVEC (SEQ ID NO: 9)	
<u>DWIMNQMHI DEEKNESLPHYV-KDQSNVNRQ-NAKYVLQGEFAGK-----IFGVDA</u>	mVEC (SEQ ID NO: 10)	

Peptide 1	Peptide 2	Peptide 3
2/9		

ISGQLSVTKPLDRELIA RFHLRAH AVDIN-GNQVENPIDIVINVIDMNDNRPEF	mNC (SEQ ID NO: 11)
ETGWLKVTPQLDREAIAKYILYSHA VSSN-GEAVEDPMEIVITVTDQNDNRPEF	mEC (SEQ ID NO: 12)

ETGDVFA IERLDRENISEYHLTAVIVDKDTGENLETPSSFTIKVHDVNDNWPVE	hVEC (SEQ ID NO: 13)
NTGNVLAYERLDREKVSEYFLTALIVDKNTNKNL <u>EQPSSFTVKVHDINDNWPVF</u>	mVEC (SEQ ID NO: 14)

Peptide 4

FIG. 2

